ThinkCentre® Edge 71 Tower (1577) - TopSeller

Type-model	Slot x bay	Processor	Memory ⁸	SATA disk GB rpm	2nd Disk Bay	SATA optical	Graphics	Media reader	Parallel port	Serial port	Global Educ	Win7 preload
1577-B4U	3x3	Pentium G620	4GBx1 1333MHz	500G 7200	None	DVD±RW	Intel HD	None	Parallel	Serial	NN	Pro 64
1577-B5U	3x3	Core i3-2100	4GBx1 1333MHz	500G 7200	None	DVD±RW	Intel HD	None	Parallel	Serial	NN	Pro 64
1577-B9U	3x3	Pentium G620	2GBx1 1333MHz	320G 7200	None	DVD±RW	Intel HD	None	None	Serial	NΝ	Pro 64
1577-K8U	3x3	Core i3-2120	4GBx1 1333MHz	320G 7200	None	DVD±RW	Intel HD	None	Parallel	Serial	NΝ	Pro 64
₹ 1577-J7U	3x3	Celeron G530	2GBx1 1333MHz	320G 7200	None	DVD±RW	Intel HD	None	Parallel	Serial	NN	Pro 64

- These small and medium business (SMB) models are part of the US TopSeller™ Program
 These models have a 1-year limited warranty
- These systems are Microsoft Office 2010 Product Key Ready (O10PKR)

Positioning	Stylish design, reliability, and productivity for small/medium businesses	Preloaded operating system				
Processor	Intel® Celeron® G530 Processor (2 cores / 2 threads, 2.4GHz, 2MB cache), Virtualization Technology, integrated Intel HD Graphics,	Genuine Windows® 7 Professional 64				
	integrated 1066MHz dual-channel DDR3 memory controller Intel Pentium® G620 Processor (2 cores / 2 threads, 2.6GHz, 3MB cache),	Preloaded applications ²⁰ (only some				
	Virtualization Technology, integrated Intel HD Graphics, integrated 1066MHz dual-channel DDR3 memory controller	listed)				
	Intel Core™ i3-2100 Processor (2 cores / 4 threads, 3.1GHz, 3MB cache),	 Rescue and Recovery™ ThinkVantage® System Update 				
	Virtualization Technology, integrated Intel HD Graphics, integrated 1333MHz dual-channel DDR3 memory controller	ThinkVantage Power Manager				
	Intel Core i3-2120 Processor (2 cores / 4 threads, 3.3GHz, 3MB cache),	 ThinkVantage Toolbox Norton™ Internet Security 2011 				
	Virtualization Technology, integrated Intel HD Graphics, integrated 1333MHz dual-channel DDR3 memory controller	(30 days of virus definitions)				
Implementation	Processor in LGA1155 socket	• Adobe Reader [®] • Skype [™] for Windows				
Memory	8GB max, UDIMM, PC3-10600 1333MHz DDR3, two 240-pin DIMM sockets	Microsoft® Live				
Graphics	Intel HD Graphics in processor, uses main memory, HDCP, DirectX® 10.1, one VGA, one DVI-D, supports dual independent display	 Microsoft Office 2010 preloaded; purchase product key to activate Corel[®] Burn.Now™ (DVD±RW) 				
Disk	SATA 3.0Gb/s 7200 rpm	Corel DVD MovieFactory® (DVD±RW)				
Optical SATA controller	Super Multi-Burner DL DVD±RW SATA 1.5Gb/s Drive Serial ATA, SATA 3.0Gb/s, integrated in chipset					
SATA cables	Two SATA cables (each 1-drop to device), three SATA 3.0Gb/s connectors on planar					
eSATA port	None					
Media reader Chipset	None Intel H61 Express Chipset	_				
Front ports	Two USB 2.0, microphone (stereo, 3.5mm), headphone (stereo, 3.5mm)	_				
Rear ports	Four USB 2.0, optional serial (9-pin), optional parallel (25-pin), ethernet (RJ-45), VGA DB-15, DVI-D					
Rear audio ports	Line-in (stereo, 3.5mm), line-out (stereo, 3.5mm), microphone (stereo, 3.5mm) Three USB 2.0 planar conn (1 used; two open for additional USB devices)					
Audio	High Definition (HD) Audio, Realtek® ALC662 codec					
Speaker	Internal speaker for business audio					
IEEE 1394 Ethernet	None Gigabit ethernet port, Realtek RTL8111E, Wake on LAN®					
Intel AMT	None					
Modem	None					
Security chip Keyboard	None Lenovo® Slim USB Keyboard (USB connector), black, Lenovo logo	_				
Mouse	Enhanced Optical USB Mouse, 1000 dpi, black, Lenovo logo					
Power supply	180 watts, universal, manual switch					
Machine	 Glossy black bezel; metal case 6.3" W X 14.0" D X 15.4" H 					
	• 160mm W X 355mm D X 392mm H					
	15.4 lb (7.0 kg) in maximum configuration Ergonomic rubberized handle	Security				
_	Highlighted optical drive button for easy access optical	One lock to secure both cover and entire system to fixed object:				
Bay	Bay 1: 5.25", 1.6" high, access, std optical Bay 2: 1.5", .35" high, access, opt reader*	-Padlock loop (in rear for opt padlock)				
	Bay 3: 3.5", 1" high, no access, std disk	-Security slot (in rear for optional Kensington® MicroSaver® cable)				
Slot	*bay only available on models with media reader installed Slot 1: half-length, full-height, PCI Express® 2.0 x16 (45w max)	Power-on password				
	Slot 2: half-length, full-height, PCIe 2.0 x1	 Administrator password Hard disk password 				
	Slot 3: half-length, full-height, PCle 2.0 x1	Boot sequence control				
		 Boot without keyboard and mouse Individual USB port disablement 				
		RoHS-compliant				
		Supports ThinkVantage Technologies				
		For compatible accessories, please go to O-Edge71 sheet;				
Limited Warranty ¹	1-year, limited onsite service, 8 am-5 pm, Mon - Fri coverage	For ThinkPlus™ service upgrade options,				
	excluding holidays, next business day response time / service upgrades available	please go to S-TC sheet				